

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1158	((carbon graphite graphitic) near2 (fibril nanotube microfiber nanofiber) MWNT MWCNT SWNT SWCNT) and ((oxidiz\$3 oxidation oxidizing adj agent (nitric sulfuric) adj acid \$9peroxide) same (fibril nanotube nanofiber microfiber SWNT MWNT SWCNT MWCNT) free near5 (pyrolytic\$5 carbon)) and (ink paint dispersion suspension) near5 (fibril nanotube microfiber nanofiber MWNT MWCNT SWNT SWCNT conduct\$4 elect\$10conduct\$4) and (resin polymer binder vehicle solvent)	US-PGPUB; USPAT	OR	ON	2009/07/01 18:50
S2	573	S1 and (252/182.1,500,502,506,510,511,518.1.ccls. 423/447.1,447.2,447.3,447.6,445B,460,461.ccls. 106/31.95,38.28,626.ccls. 428/357,209,323,359,367,402-403,981.ccls. 361/751,303,301.5,502.ccls. 313/309.ccls. 429/40,213,218.1,231.8.ccls. 524/495,496.ccls. 427/77,98.4,201,212,272.ccls. 977/734,737,738,740,742,745,746,748,753.ccls.)	US-PGPUB; USPAT	OR	ON	2009/07/01 18:51
S3	393	S2 and ((vibrating ball planetary) adj2 mill mill\$5 grind\$4 ground blender (mechanical shear) near3 (mixing dispers\$5 agitat\$4))	US-PGPUB; USPAT	OR	ON	2009/07/01 18:55
S4	375	S2 and filter\$7	US-PGPUB; USPAT	OR	ON	2009/07/01 18:56
S5	275	S3 and S4	US-PGPUB; USPAT	OR	ON	2009/07/01 18:56
S6	151	S2 and filter\$7 same ((vibrating ball planetary) adj2 mill mill \$5 grind\$4 ground blender (mechanical shear) near3 (mixing dispers\$5 agitat\$4))	US-PGPUB; USPAT	OR	ON	2009/07/01 20:07
S7	526	S2 and (carbitol carbitol adj acetate butyl adj carbitol butyl adj carbitol adj acetate butyrolactone acetone methyl adj ethyl adj ketone cyclohexanone diglyme higher adj2 alcohol water cellosolve cellosolve adj acetate aqueous)	US-PGPUB; USPAT	OR	ON	2009/07/01 20:10
S8	290	S7 and (vinyl adj chloride vinyl adj acetate acrylate methacrylate vinyl adj alcohol polyvinyl adj alcohol cellulose acrylic methacrylic latex)	US-PGPUB; USPAT	OR	ON	2009/07/01 20:10
S9	192	S2 and viscosity	US-PGPUB; USPAT	OR	ON	2009/07/01 20:11
S10	27	S2 and rheolog\$5	US-PGPUB; USPAT	OR	ON	2009/07/01 20:11
S11	107	S5 and (ink jet screen print\$4)	US-PGPUB; USPAT	OR	ON	2009/07/01 20:11
S12	5	((carbon graphite graphitic) near2 (fibril nanotube microfiber nanofiber) MWNT MWCNT SWNT SWCNT) and (ink dispersion paint suspension) and (vehicle resin binder solvent)	USOCR	OR	ON	2009/07/01 20:12
S13	84	((carbon graphite graphitic) near2 (fibril nanotube microfiber nanofiber) MWNT MWCNT SWNT SWCNT) and (oxidized oxidation (pyrolytic\$5 carbon) near5 free) and (ink dispersion paint suspension) and (vehicle resin binder solvent)	EPO; JPO; DERWENT	OR	ON	2009/07/01 20:13
S14	26	S13 and (mill\$5 grind\$5 ground blender mechanical agitat \$5)	EPO; JPO; DERWENT	OR	ON	2009/07/01 20:14
S15	71	(Hyperion.as. catalyst.as.) and ((Graphit\$3 carbon) near2 (fibril nanotube microfiber nanofiber) SWNT MWNT) with (oxidized oxidizing (carbon carbonaceous pyrolytic\$5) near5 free) and (ink dispersion paint) and (resin binder vehicle solvent) and (mill\$5 grind\$4 blender) and filter\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 20:14
S16	40	S15 and (screen adj print\$4 ink adj jet (ink paint paste) near5 (conduct\$5 electr\$10conduct\$5 fibril) viscosity thixotrop\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 20:16

S17	23	("5611964" "5643502" "5853877" "6099960" "6205016" "6331262" "03287821" "2000044216" "2001256621" "7118693" "6422450").did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 20:16
S18	7	S17 and (mill\$5 grind\$4 ground blender) and (filter\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 20:16
S19	7	aqueous and (conduct\$5 adj2 ink fibril nanotube) and ((viscosity CPS mPa) and thixotrop\$5 near5 (degree index))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/01 20:17
S20	97	(nanotube fibril carbon) same ink adj jet same nozzle same clog\$4	US-PGPUB; USPAT	OR	ON	2009/07/01 20:18

7/1/2009 8:19:40 PM

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